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## 'Tax the Rich'? The Financial Crisis, Fiscal Fairness, and Progressive Income Taxation\*

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#### **Abstract**

Has the financial crisis influenced taxes on the rich? In this article, I argue that crisis countries have raised income tax progressivity because of fiscal fairness considerations. I test this claim by analysing a new dataset on top marginal personal income tax (PIT) rates for 122 countries from 2006–2014, applying matching methods and a difference-in-differences design. The results show that countries with a financial crisis have increased top PIT rates by 4 percentage points. Furthermore, rising public debt only leads to higher top PIT rates when it is crisis-induced. These findings demonstrate that notions of fiscal fairness can still shape progressive taxation in the 21<sup>st</sup> century.

Keywords: Political Economy, Inequality, Taxation, Financial Crisis, Redistribution

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#### 1 Introduction

Progressive taxation is in vogue again. In the aftermath of the global financial crisis of 2008, claims to 'tax the rich' have gained publicity (Samuelson, 2011). Most prominently, US politicians like Alexandria Ocasio-Cortez, Elizabeth Warren, and Bernie Sanders have recently proposed tax hikes on the wealthiest members of society (Casselman & Tankersley, 2019). In addition, the seminal work of scholars like Piketty (2014) and Atkinson (2015) contributed to the post-crisis debate on income and wealth concentration at the top. But – after three decades of downward trends in top PIT rates (Genschel & Schwarz, 2011; Kemmerling, 2010; Swank, 2016) – has the crisis really been a game-changer?

In this article, I argue that the financial crisis has indeed caused a turnaround in the politics of progressive taxation. Based on recent work that stresses the role of fairness considerations in tax policy-making (Scheve & Stasavage, 2016), I claim that the crisis and states' reactions to it have violated citizens' fiscal fairness principles as financial risk-takers were bailed out with public money. Critics of such state actions have characterised them as 'socialism for the rich' that privatises profits and socialises losses (Stiglitz, 2015). I expect that, as a consequence, governments in crisis countries have increased taxes on top incomes.

I use a novel dataset on top marginal PIT rates for 122 countries from 2006–2014 to test my argument empirically. First, I combine matching methods with a difference-in-differences design to identify the causal impact of the financial crisis on top PIT rates. Afterwards, I analyse panel data to compare the effects of fiscal problem pressure on top PIT rates between crisis and non-crisis countries. My results show that countries which have been hit by the financial crisis have increased their top PIT rates by 4 percentage points on average. Thus, the general downward trend in top income tax rates (Ganghof, 2006b; Kiser & Karceski, 2017) has been reversed in countries with a financial crisis. Importantly, we cannot find these differences between crisis and non-crisis countries for regressive consumption taxes. Furthermore, panel models reveal that rising public debt does not lead to higher top PIT rates *per se*.

Public debt only leads to increasing top PIT rates if is induced by the financial crisis. These results support my argument that rising tax rates on the rich are not solely the result of higher revenue needs in crisis countries. Instead, the procedural dimension matters: if countries face fiscal troubles due to the financial crisis, governments increase taxes on the rich to restore fiscal fairness.

The contribution of my article is threefold. First, the article speaks to a growing body of literature that finds new trends in the politics of taxation since the financial crisis (Emmenegger, 2015; Hakelberg, 2016; Hakelberg & Rixen, 2018). Whilst most of the literature focusses on the causes and consequences of novel forms of international tax regulation (like the Automatic Exchange of Information (AEOI)), my article adds the domestic dimension to these studies.

Second, my findings show that the financial crisis has had a causal impact on top income tax rates. Financial crises, just like mass wars (Scheve & Stasavage, 2010), can increase taxes on the rich. In the absence of mass warfare, financial crises have the potential to trigger considerations of unequal fiscal treatment. As a consequence, compensatory demands for taxing the rich can still lead to policy change. This is particularly important in the light of recent studies which deal with unequal representation in favour of the rich (Bartels, 2008; Page, Bartels, & Seawright, 2013) and the structural power of business on the formation of tax policy preferences (Emmenegger & Marx, 2018). My analysis does not disprove the idea that affluent citizens have a higher influence on tax policy-making. However, the findings show that general compensatory demands still matter for taxing the rich.

Third, this article calls for a more nuanced discussion of fiscal policy responses to the financial crisis. In the comparative political economy literature, much work has dealt with austerity measures in the wake of the Great Recession (Schäfer & Streeck, 2013). Austerity has been identified as a widespread policy response to the crisis (Armingeon, Guthmann, & Weisstanner, 2016; Steinebach, Knill, & Jordana, 2017). Against this backdrop, my analysis demonstrates that fairness considerations are crucial for fiscal consolidation programmes. Perceived violations of fiscal fairness

principles can affect who has to pay for the crisis. Hence, although this study focuses on taxation, it opens up discussions about how fairness considerations might interact with the spending side of public households.

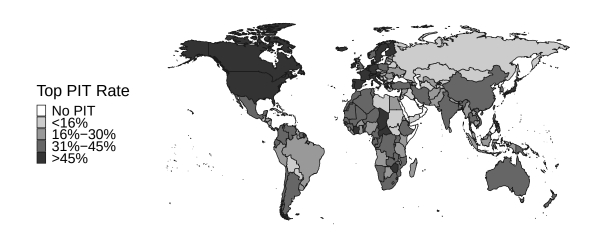
The article is structured as follows. I start by reviewing the literature on taxing the rich with a specific focus on studies that refer to the impact of individual fairness beliefs on tax policies. Afterwards, I develop my argument on fairness claims for progressive taxation in the wake of the financial crisis and present my working hypotheses. In the empirical part, I describe the dataset and explain my identification strategy. After presenting and discussing my results, the final section concludes.

### 2 Taxing the Rich

Taxation of the richest members of society shows a huge variation across the world. Figure 1 maps top marginal PIT rates worldwide for the year 2014. Whereas some countries do not tax income at all (e.g., Brunei, Saudi Arabia, and the United Arab Emirates), other countries tax top incomes with marginal rates of more than 45 % (e.g., Canada, France, and Japan). In this section, I will give a short overview on three major literature strands that offer explanations for this variation: theories on globalisation, domestic institutions, and fairness considerations.

Studies about the impact of globalisation on tax progressivity have been particularly prominent in the political economy literature. The general theoretical expectation is that internationalisation and globalisation cause decreasing tax progressivity (Ganghof, 2006b; Kiser & Karceski, 2017). We can differentiate between two different versions of the globalisation theory. First, globalisation might lead to a spread of neoliberal ideas which evaluate progressive taxation as economically inefficient (Steinmo, 2003; Swank & Steinmo, 2002). In their most simple form, these ideas see highly progressive tax systems as a drag on economic growth. Whereas broad-based, single rate taxes like consumption taxes cause only little deadweight loss, a steeply progressive (income) tax system can lead to changes in market behaviour which might

Figure 1: Top Marginal PIT Rate Worldwide in 2014



Data: Own Coding.

create inefficient economic outcomes (Hall & Jorgenson, 1967). This problem can increase with growing budget size (Lindert, 2004). Second, economic globalisation can lead to competition between nation states over tax efficiency (Genschel & Schwarz, 2011). Especially in the last four decades, increasing capital mobility due to fewer transnational (financial) restrictions, the expansion of double tax avoidance, and technological advance have led to tax competition between countries. As a consequence, tax rates on capital have been lowered (Franzese & Hays, 2008; Ganghof, 2006b; Rixen, 2011). Small states have particularly strong incentives to decrease top tax rates for capital income since initial revenue losses can be compensated by subsequent tax base expansions (Haufler & Wooton, 1999; Kanbur & Keen, 1993; Wilson, 1991). Because of the so-called 'backstop function' of the corporate income tax, competition over low corporate income tax rates also affects the progressivity of the PIT (Ganghof & Genschel, 2008).

Whilst globalisation theories look at the impact of worldwide interdependencies, institutional approaches focus on how domestic rules, structures, and norms influence taxation. Domestic institutions can influence tax policy-making in manifold ways (Levi, 1988). Based on the assumption that individuals' tastes for tax policies are solely driven by economic self-interest, the median voter theorem (MVT) expects

democratisation to lead to an increase in progressive taxation (Meltzer & Richard, 1981). However, the straightforward MVT expectation that democratic institutions lead to a higher taxation of the rich is subject to academic debate (Scheve & Stasavage, 2012). Aidt and Jensen (2009) find that democracies are laggards when it comes to the introduction of personal income taxes. Mares and Queralt (2015) argue that the role of sectoral elites and the linkage between voting rights and taxation can account for this empirical pattern. In addition, the interplay between landholding inequality, taxation of elites, and democratisation has gained huge scholarly interest recently (Acemoglu & Robinson, 2000; Ansell & Samuels, 2014; Boix, 2003). Work on the resource curse that deals with the negative impact of natural resource wealth on (income) taxation and democratisation is closely related to the taxation and democratisation literature (Ross, 2001). Since countries that are rich in natural resources do not need to tax their citizens, claims of 'no taxation without representation' do not emerge and democratisation is unlikely. Amongst democracies, different institutional settings matter as well. For example, Iversen and Soskice (2006) argue that proportional electoral systems cause more redistributive tax and transfer systems than majoritarian systems. Also, the institutional perspective and theories of globalisation are not mutually exclusive. For instance, many domestic veto-points dampen the negative impact of globalisation on tax progressivity (Basinger & Hallerberg, 2004; Ganghof, 2006b). Furthermore, autocracies are less participative in tax competition than democracies (Genschel, Lierse, & Seelkopf, 2016).

In contrast to the global and institutional approaches, fairness-based explanations offer a slightly different perspective on the politics of taxing the rich. In this framework, personal perceptions of socio-economic outcomes as *fair* are considered to be important for redistribution (Alesina & Angeletos, 2005; Ballard-Rosa, Martin, & Scheve, 2017; Fehr & Schmidt, 1999). If inequality is perceived as unfair, demand for correcting these inequalities will be higher (Lü & Scheve, 2016; Tyran & Sausgruber, 2006). This phenomenon is called self-centered inequity aversion.<sup>1</sup>

Most studies have analysed the impact of fairness on progressive taxation (and

on redistribution in general) either via formal modelling (Fehr & Schmidt, 1999) or by looking at preferences on the micro level (Ackert, Martinez-Vazquez, & Rider, 2007; Durante, Putterman, & van der Weele, 2014; Fong, 2001). The lack of comparative macro-studies comes as no surprise. In particular, disentangling effects of economic self-interest and effects of self-centered inequity aversion on progressive taxation can be tricky. Most importantly, explaining differences in progressive taxation between countries by arguing that they differ in fairness perceptions needs to address why countries vary in their perception of fairness in the first place. In their historical study on the impact of mass warfare on progressive taxation, Scheve and Stasavage (2016) try to overcome these problems by taking the procedural dimension into consideration: when procedures are perceived as fair, their outcomes are less likely to be challenged by redistributive taxation. More specifically, the two authors look at whether state's actions violate the principle of treating citizens as equal. If this is the case, compensatory arguments that aim at restoring the principle of equal treatment will gain power. In other words, fairness-based self-centered inequity aversion will increase. Regarding taxes on the rich, this has been the case during times of mass warfare. As wealthy citizens have a smaller likelihood of fighting in a war and/or gain higher financial profits from war efforts, they enjoy a preferential treatment by the state. Hence, the highly progressive post-war tax systems in the OECD were shaped by the demand to restore fiscal fairness (Scheve & Stasavage, 2010, 2012). Moreover, fairness arguments to tax the rich have lost power in the last four decades due to the absence of mass warfare. However, macro level studies that look at the impact of fairness arguments in the absence of mass warfare are completely missing. As I argue in the following section, particularly the shock of the 2008 financial crisis and states' reactions to it have led to a revival of fairness considerations to tax the rich.

#### 3 Fiscal Fairness and Taxation after the Financial Crisis

From the mid 1970s until the financial crisis, taxation of the rich declined drastically. For instance, top PIT rates in the OECD decreased from 70 % in 1975 to 50 % in 2005 (Ganghof, 2006b, p. 1). It is noteworthy that this decline happened during a time period where OECD countries faced substantially lower growth rates, growing unemployment, and increasing public debt (OECD, 2018b; Pierson, 1998). A similar trend of decreasing tax rates can be observed when the country sample is expanded beyond the OECD (Peter, Buttrick, & Duncan, 2010). However, since the financial meltdown of 2008, this trend has come to a standstill. In fact, top PIT rates even increased slightly on average in the OECD from 2008 to 2016 (OECD, 2017). So, has the financial crisis had a causal effect on top PIT rates? And, if yes, how exactly?

I argue that the sudden halt to the downward movement in taxing top incomes can be explained by notions of fiscal fairness during and after the financial crisis. Fairness considerations for restoring equal fiscal treatment have been articulated prominently during the crisis. Take Ireland, for instance, which was hit extremely hard by the financial crisis of 2008. The budget of 2009 increased the tax progressivity of the income tax system by raising top tax rates via an additional income levy for top incomes while increasing the standard rate tax band. In his speech on the 2009 budget, then Minister of Finance Brian Lenihan (Fianna Fáil) – declared:

"The Government is concerned that some of the more expensive tax reliefs, especially for the better off, should be scaled back and the resources used, as appropriate, to protect those taxpayers who are most vulnerable in these times. It is fair and reasonable that those who profited most from the recent good economic times should shoulder a commensurate burden as conditions worsen." (Lenihan, 2008)

A supplementary budget in April 2009 increased the progressivity of the Irish income tax system even further by doubling income levy rates. Lenihan repeatedly referred to the fairness dimension of these tax increases: "The Government has taken

care to ensure they are fair, equitable and highly progressive" (Lenihan, 2009). The overall increases in top personal income tax rates during the crisis from 41% to 48%, although implemented by a conservative government, even match the Irish Congress of Trade Unions proposal who demanded "a fair contribution from the wealthy" (ICTU, 2009).

But how has the financial crisis influenced fairness considerations for higher taxes on the rich? Based on the work of Scheve and Stasavage (2016), I argue that compensatory arguments demanding a correction of unequal treatment by the state have pushed for higher taxes on the rich. This perception of unequal treatment came in two forms: first, *indirectly* because of regulatory passivity prior to the crisis and, second, *directly* through state actions during the financial crisis.

Indirect unequal treatment stems from unregulated international financial markets in the run up to the crisis. More specifically, weak regulatory interventions fostered two developments that have affected compensatory claims for tax progressivity. First, richer citizens were the beneficiaries of these unregulated markets prior to the crisis. Increasing tax progressivity therefore aims at making especially those who previously profited the most from deregulated financial systems pay for the crisis. Second, a lack of financial regulation enabled rich investors to take up systemic risks in their financial activities. These risky investments have been perceived as causes of the crisis, which led to blame attribution to rich elites and particularly bankers (Bartels & Bermeo, 2014). Taken together, regulatory passivity of states has caused the perception of an unequal treatment of citizens *indirectly* because it allowed profitable financial risk-taking that facilitated the financial crisis.

*Direct* unequal treatment during the crisis originates from large scale bailouts of troubled financial enterprises. These public bailout programmes mark an unequal treatment of citizens by the state: a richer subgroup of the population – people involved in or profiting from risky financial activities – benefits from bailouts while costs are externalised by pooling them amongst society as a whole. As described in the previous section, it is the process leading to an outcome that matters for percep-

tions of fairness, not the final outcome itself. For bank bailouts during the crisis, this means that higher public debt alone is not the main driver leading to a higher tax burden on the rich. What matters is that increases in debt came in the form of external effects induced by state actions. This procedural dimension fosters compensatory demands for tax progressivity (Limberg, 2019). Admittedly, there are more efficient, straightforward ways to compensate for bailouts than raising top PIT rates. For example, in 2010 Italy introduced an additional levy of 10% on variable compensation paid to managers in the financial sector (EY, 2015). Moreover, the G20 at their summit in Pittsburgh from 24-25 September 2009 requested the International Monetary Fund to summarise possible options 'how the financial sector could make a fair and substantial contribution toward paying for any burdens associated with government interventions to repair the banking system' (IMF, 2010). However, putting a higher tax burden on struggling financial institutions that are kept alive by public money seems counter-intuitive in times of crisis. Excluding those banks which are under immediate financial distress is not an option either, as this would not only fail to fulfil the original purpose of compensation but would also punish those banks which have taken less risky activities. Yet, the existence of other, more direct ways of fiscal compensation means that using top PIT rates is a conservative empirical strategy.

It is important to mention that countries with a financial crisis might increase top PIT increases just to generate desperately needed revenues. Two things have to be considered here. First, if financial crises generally increase tax rates because of revenue needs, the effect would be even stronger for taxes with a broad tax base like consumption taxes (Kenny & Winer, 2006). Second, if top PIT rates are only increased to react to revenue shortfalls, we would expect higher debt to raise rates regardless of the procedural dimension. In other words, increasing levels of public debt would lead to higher tax rates even in the absence of a financial crisis. To the contrary, a fairness-based explanation will only expect more public debt to increase tax progressivity if the procedure that led to rising debt is perceived as unfair. With regard to my study, this means that higher debt will only lead to increasing top PIT rates in

countries that have experienced a prior financial crisis. The fact that PIT rates have declined massively since the mid 1970s – thus, after the end of the post-war economic boom and in times of 'permanent austerity' (Pierson, 1998) – supports the view that higher debt does not lead to higher tax progressivity *per se*. I will come back to both points in the empirical analysis.

Based on these theoretical considerations, I formulate my working hypotheses. First, I have argued that fiscal fairness considerations in the wake of the crisis have increased taxes on the rich and particularly top PIT rates.

H1: Countries with a financial crisis have increased top PIT rates to a higher extent than countries without a financial crisis.

Second, if fairness arguments are pushing for increases in top PIT rates, we would not expect to see a similar effect for a regressive tax such as the value-added tax (VAT) or, respectively, the general sales tax (GST). Therefore, my second hypothesis is as follows.

H2: Countries with a financial crisis have not increased standard GST/VAT rates to a higher extent than countries without a financial crisis.

GSTs and even more so VATs are considered to be especially efficient and growth friendly (Kato, 2003; Lindert, 2004; Messere, de Kam, & Heady, 2003; OECD, 2018a; Wilensky, 2002). In particular, they can help to increase the overall tax take whilst keeping capital taxation at modest levels (Ganghof, 2006a). Thus, increasing GST/-VAT rates is a viable policy option for governments which worry about economic growth in times of crisis. Hence, one could expect that countries with a financial crisis have increased GST/VAT rates purely out of economic reasons. This makes *H*2 a hard test for my argument.

Third, I have argued that fiscal fairness considerations were triggered by (non-)state action before and during the crisis. Crisis-induced increases in public debt are therefore the most visible consequence of this unequal treatment. In the absence of a financial crisis, however, I do not expect higher public debt to have an effect on top PIT rates.

H3: Higher public debt increases top PIT rates if it appears in the wake of the financial crisis.

#### 4 Data and Methods

In order to test my hypotheses empirically, I use a new, self-constructed dataset on top marginal PIT rates in 122 countries from 2006–2014. Top PIT rates have been widely used and accepted as a measurement of income tax progressivity (Ganghof, 2006b; Peter et al., 2010; Swank, 2016; Volscho & Kelly, 2012). Scheve and Stasavage (2016) look at full schedules of income tax rates to compare tax progressivity across countries and time. They find that changes in top PIT rates are a good indicator for overall changes in tax progressivity. Furthermore, higher top marginal income tax rates are an effective policy instrument to lower inequality. Huber, Huo, and Stephens (2017) show that raising top PIT rates reduces extreme income concentration at the top.

I code the top marginal PIT rate for residents excluding social security contributions. If income taxes are levied both on the national and on the local level, rates are combined and the local top rate is taken. In case schedular income taxes are in place, I code the overall top rate. Some countries (e.g. Mauritania) have scheduler income taxes and a general income tax that applies if more than one kind of income is generated. In these cases, the rates for general income tax are taken. Coding is based on the Ernst & Young Worldwide Personal Tax and Immigration Guides from 2006-2015 (EY, 2015). Additionally, data has been checked and expanded using IMF country reports, several Deloitte reports on 'Key Economies in Africa' (Deloitte, 2015), and the 'Taxing Work' database from the OECD (2017). Standard GST/VAT rates are taken from KPMG (2017) and additional information on whether a GST/VAT was in place or not comes from the Tax Introduction Database (Genschel & Seelkopf, 2019).

The empirical analysis is twofold. I start off by testing *H1* and *H2*. To do so, I use a difference-in-differences design to look at the impact of the financial crisis on the change in top PIT and standard VAT rates. The difference in tax rates is cal-

culated from 2007–2010 to capture short-term developments and from 2007–2014 for medium-term change. Data on whether a specific country was hit by a financial crisis in a respective year comes from Laeven and Valencia (2013). The authors measure banking crisis with a dichotomous variable that takes the value one if at least two of the following six criteria are met<sup>2</sup>: deposit freeze and bank holiday, extensive liquidity support, significant guarantees on bank liabilities, significant bank restructuring costs, significant asset purchases, and significant nationalizations. For a detailed description of the exact thresholds for each criterion, see Laeven and Valencia (2013, p.230 f.). In total, 25 countries in my sample have experienced a financial crisis (Table A1 in the Online Appendix).<sup>3</sup> Based on the potential outcome approach, I estimate the average treatment effect on the treated (ATT),

$$\tau_{ATT} = E(\tau|D=1) = E[Y(1)|D=1] - E[Y(0)|D=1] \tag{1}$$

where  $\tau_{ATT}$  denotes the treatment effect, D the treatment of facing a financial crisis, Y(1) the mean change in tax rates for treated and Y(0) for untreated countries. Hence, E[Y(1)|D=1] is the expected mean change in tax rates for treated countries that have received the treatment and E[Y(0)|D=1] the counterfactual mean. However, the counterfactual mean is not directly observable because we do not know how tax rates in crisis countries would have changed if they had not been hit by a financial crisis. Therefore, I take the mean change in tax rates of untreated countries instead.

$$\tau_{ATT} = E(\tau|D=1) = E[Y(1)|D=1] - E[Y(0)|D=0]$$
 (2)

Yet, experiencing a financial crisis might not be random. If factors that lead to selection into treatment also influence the potential outcome, results may be biased. In order to estimate  $\tau_{ATT}$ , we therefore have to make two identification assumptions. The selection on observables assumption states that we can observe all variables which might influence both the likelihood of being treated and the outcome of interest. Furthermore, the overlap assumption demands that units – in my case

countries – with the same values for a set of covariates X have a positive probability of being either in the control or in the treatment group. Based on these assumptions, I apply a matching approach to deal with the possible selection bias. More specifically, I use genetic matching minimising the mahalanobis distance based on X (Diamond & Sekhon, 2012).

I match upon three covariates which may (1) increase the likelihood of facing a financial crisis and (2) lead to rising top PIT rates. First, richer countries might have a higher risk of facing a financial meltdown as they have bigger financial sectors and a higher degree of monetisation. Moreover, richer states have a higher administrative capacity to levy and collect income taxes (Dincecco, 2011). Hence, these countries could also be more likely to increase top PIT rates. Therefore, I include a country's GDP per capita (logged values) (World Bank, 2018) in my matching procedure. Second, countries with a higher amount of public debt might be more vulnerable to financial crises. In addition, high levels of public debt may also lead governments to increase tax rates in order to consolidate public households (Kenny & Winer, 2006). I include public debt (% of GDP) into my matching models to account for this (World Bank, 2017). Third, countries which are better integrated into global flows of goods and services could be more likely to be hit by a financial crisis (Reinhart & Rogoff, 2009). At the same time, the degree of globalisation can also affect tax policy-making in the wake of the crisis. On the one hand, globalisation has had a negative impact on tax progressivity up to the financial crisis (Ganghof, 2006b; Genschel & Schwarz, 2011). On the other hand, countries which have lowered top rates to a higher extent prior to the crisis might have more room for increasing tax rates again. In other words, a high degree of globalisation could even have a positive impact on top tax rates in the wake of the crisis. To measure a country's openness, I use the overall KOF Index of Globalization (Dreher, 2006; Dreher, Gaston, & Martens, 2008). For all three variables, I take the 2007 values to avoid post-treatment bias. Furthermore, I include the matched-on variables in the regression models after creating the matched dataset (Ho, Imai, King, & Stuart, 2007).

Although the matching approach controls for biases in treatment assignment, it is based on the selection on observables assumption. In other words, matching is not a silver bullet. There might still be other country characteristics that can affect whether a country has faced a financial crisis or not. However, selection bias may even reduce the observed crisis effect. Think, for instance, of countries with a generally more liberal approach to policy-making (Castles, 1993). Such countries could not only be more likely to experience crises due to loose financial regulations, but they might also be more reluctant to expand redistribution via progressive taxation. A similar logic applies with respect to country size. Smaller countries often possess big financial sectors and might therefore be more vulnerable to financial shocks. At the same time, standard theories of tax competition expect small countries to lower tax rates on mobile assets considerably (Bucovetsky, 1991). As a consequence, being a small state can have a negative impact on the development of top PIT rates. In sum, not including these characteristics in my matching models means that the estimated crisis effect may even be biased downwards. Hence, only matching on characteristics which might (1) increase the likelihood of a financial crisis and (2) raise top PIT rates is a conservative test strategy.

Additionally to the matching approach, I also apply weighting methods (see Table A2). I calculate propensity scores based on my set of covariates *X*. These reflect "the conditional probability of assignment to a particular treatment given a vector of observed covariates" (Rosenbaum & Rubin, 1983, p.41). Thus, the identification assumptions are satisfied if we condition on the propensity scores (Austin, 2011; Hirano, Imbens, & Ridder, 2003).

In order to test for the impact of changes in public debt on top PIT rates in the wake of a financial crisis (*H3*), I look at yearly data for all 122 countries in my sample from 2006–2014. Since I am mainly interested in tax policy changes, I apply a model that looks at the first difference of the dependent variable. This allows me to rule out unobserved country heterogeneity by looking at changes for my main variables of interest whilst also estimating level effects (e.g., for democracy). Furthermore, I

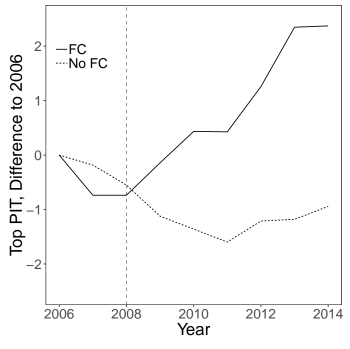
include year fixed effects to control for common trends. The models are calculated with country-cluster robust standard errors. Again, the central dependent variable is the change of a country's top PIT rate in a respective year and data for financial crises is taken from Laeven and Valencia (2013). Fiscal problem pressure is measured by changes in public debt (% of GDP) (World Bank, 2018). To rule out endogeneity, changes in debt are lagged by one year. I let the indicator interact with the crisis dummy (lagged by one year) to compare the impact of changing debt in the wake of the financial crisis to normal times. To account for convergence dynamics in tax policy making, I include the lagged level of the top PIT rate (Plümper & Schneider, 2009). Furthermore, I include a battery of covariates to control for several institutional, economic, and political characteristics of a country (Boix, Miller, & Rosato, 2013; Dreher, 2006; Dreher et al., 2008; World Bank, 2018). Since the choice of method for estimating time-series cross-sectional models can produce strongly deviating results, I also run several other model specifications (see Table A5 in the Online Appendix).

#### 5 Results

Before we turn to the matching models, let us first look at the naive difference-in-differences estimator without accounting for a possible selection bias (Equation 2). A simple t-test reveals that countries with a financial crisis have increased top PIT rates by 2.4 percentage points in the short (2007–2010) and by 3.7 percentage points in the medium run (2007–2014) compared to non-crisis countries. Both results are statistically highly significant. In contrast, changes in VAT rates do not differ significantly between crisis and non-crisis countries. Importantly, this estimator only looks at the difference between countries with and without a financial crisis. Overall, GST/VAT rates have increased by 0.8 percentage points. Thus, consumption tax rates have faced a general upward trend regardless whether a country was hit by a financial crisis or not. This finding is in line with research on overall trends in tax policy making during the last decade (Lierse & Seelkopf, 2016). Top PIT rates, to the contrary, have been

increased in countries with a financial crisis and slightly decreased elsewhere. Figure 2 shows mean changes in top PIT rates from 2006 to the respective year. Until 2008, rates in countries with and without a financial crisis show a slight downward trend.<sup>4</sup> Since the crisis, however, rates have diverged.

Figure 2: Change in Top PIT Rate From 2006 for Countries With and Without a Financial Crisis



Data: Own Coding.

Looking at the balance statistics reveals that countries that were hit by the crisis were richer, had more public debt, and were globalised to a higher extent (Table A3). As these factors may also influence tax policies, a selection bias might affect the results. When simply controlling for these covariates without matching the data (Table 1, Models 1 & 2 as well as Models 5 & 6), the financial crisis still has a positive and statistically significant effect on top PIT rates. The difference-in-differences estimator shows a crisis effect of 2.6 percentage points in the short run and 4 percentage points in the medium run. To the contrary, the financial crisis has not had an effect on standard GST/VAT rates. One of the disadvantages of this regression approach is that it does not allow us to asses the balance of our covariates after running the regressions. Therefore, let us turn to the models which use genetic matching (Table 1, Models 3 & 4

as well as Models 7 & 8). After using the matching procedure, the standardised mean differences of the three covariates do not show signs of substantial imbalance anymore (Rosenbaum & Rubin, 1985).<sup>5</sup> On average, the financial crisis has increased top PIT rates by 3 percentage points in the short run. In the medium run, the effect remains statistically significant and even increases to more than 4.3 percentage points. In comparison, the financial crisis has not had a statistically significant effect on standard GST/VAT rates.<sup>6</sup> The results are similar when we use a weighting approach instead of matching (Table A2). In total, countries with a crisis have increased progressive top PIT rates whereas GST/VAT rates have not diverged between crisis and non-crisis countries. These findings strongly support *H1* and *H2*.

It is important to stress that this difference-in-differences approach looks at the average treatment effect on the treated. Thus, it does not analyse heterogeneity in the treatment effect. For instance, it might be the case that fiscal fairness claims for taxing the rich were weaker in states which were more capable to buffer the shock of the financial crisis via monetary policy or social expenditure. However, the limited sample size of my analysis makes the estimation of such subgroup effects difficult (Hainmueller, Mummolo, & Xu, 2019). Therefore, investigating heterogeneity in the treatment effect is an interesting approach for future qualitative work.

To get a closer look on the actual mechanisms of this crisis effect, let us now turn to the panel models. The results are presented in Table 2. Model 1 shows the results without differentiating whether changes in debt have happened in the wake of the financial crisis or not. Model 2 adds the financial crisis dummy. Finally, Model 3 includes an interaction effect between changes in public debt and the financial crisis. In line with the previous difference-in-differences models, financial crises have a positive impact on top PIT rates (Table 2, Model 2). Furthermore, the influence of higher public debt clearly differs depending on whether debt increases in a post-crisis year or not. In 'normal' times, the effect of higher debt is indistinguishable from zero (Model 3). Increasing public debt only leads to higher top PIT rates in the wake of the financial crisis. This finding is also robust to excluding the year fixed effects in

Table 1: The Impact of the Financial Crisis on Change in Top PIT Rates and GST/VAT Rates, 2007–2014

	$\Delta$ Top PIT				Δ GST/VAT			
	All Observations		Genetic Matching		All Observations		Genetic Matching	
	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6	Model 7	Model 8
	2007–2010	2007–2014	2007–2010	2007–2014	2007–2010	2007–2014	2007–2010	2007–2014
Financial Crisis	2.6324*	3.9848*	2.9995*	4.3632*	-0.0031	0.0641	-0.1978	-0.3546
	(1.1242)	(1.7026)	(1.1824)	(2.0282)	(0.3056)	(0.4267)	(0.4749)	(0.5843)
GDP 2007 (log)	1.0337*	1.1103	2.4686*	3.1562	-0.1393	-0.1687	-0.5404	-0.7601
	(0.4870)	(0.7376)	(0.9159)	(1.5711)	(0.1510)	(0.2108)	(0.3648)	(0.4488)
Debt 2007	0.0035	0.0136	0.0177	0.0403	-0.0011	0.0021	0.0020	0.0022
	(0.0126)	(0.0191)	(0.0240)	(0.0412)	(0.0037)	(0.0051)	(0.0099)	(0.0122)
Globalisation 2007	-0.1152*	-0.0995	-0.2599**	-0.2876	0.0339*	$0.0484^{*}$	0.0633	$0.1006^{*}$
	(0.0535)	(0.0810)	(0.0958)	(0.1643)	(0.0159)	(0.0222)	(0.0403)	(0.0496)
(Intercept)	-3.7186	-4.0764	-6.5917	-11.8924	-0.7475	-1.0749	1.0163	1.1324
	(2.4148)	(3.6574)	(4.9910)	(8.5611)	(0.7845)	(1.0956)	(2.1037)	(2.5881)
$R^2$	0.0949	0.0799	0.2494	0.1971	0.0830	0.1111	0.0853	0.1323
Observations	122	122	44	44	103	103	43	43

<sup>\*\*\*</sup> p < 0.001, \*\* p < 0.01, \* p < 0.05

order to ensure that the findings are not driven by collinearity of the crises with temporal dynamics (Model 4). Figure 3 illustrates this interaction effect by showing the conditional effect of changes in public debt on changes in top PIT rates. In countries without a prior crisis, rising public debt does not increase the predicted change of top PIT rates. If increases in debt happen in the wake of the financial crisis, however, predicted tax rate changes are positive and statistically significant. The assumption of common support holds: for example, there are 172 country-year observations in which increases in debt were higher than 5% of GDP. On average, a crisis-induced increase in debt by 5% of GDP leads to a predicted rise in top PIT rates by 0.7 percentage points. Since there are more non-crisis years (853) than crisis-years (123), confidence intervals are larger for the effect of  $\Delta$  Debt with a previous financial crisis.

In sum, higher public debt does not lead to more progressive taxation *per se*. Instead, increasing public debt as an effect of state action prior to and during the financial crisis raises demands for compensatory taxation. To put it in other words, the causes of dire fiscal times shape tax policy-making. If higher debt takes the form of an external effect of the financial crisis (e.g., because of public bailouts), tax progressivity increases to compensate for this process (*H3*).

Most of the control variables do not have a statistically significant effect on top PIT rates. The coefficients for the lagged top PIT rates are negative and statistically significant. This indicates that top PIT rates have converged. Real GDP growth has a negative and statistically significant coefficient, too. Democratic institutions have a positive, yet statistically insignificant effect on top tax rates. One might argue that democratic institutions are a general scope condition for tax policy changes based on fiscal fairness claims. Since most countries hit by the financial crisis were democratic, I cannot run interaction effects to further investigate this argument here. However, Scheve and Stasavage (2012, p. 96) show that compensatory arguments can lead to higher tax progressivity in both democratic and non-democratic settings.

To check the robustness of my findings, I run several additional model specifications. First, influential cases might bias the results. To deal with this problem, I

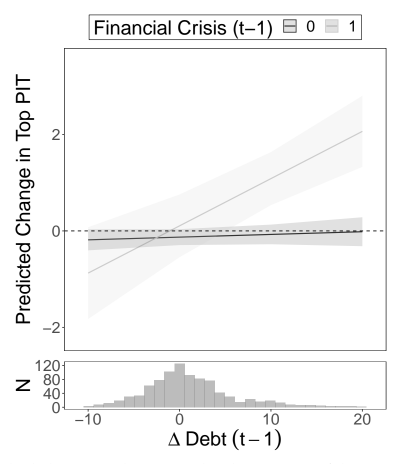
Table 2: Panel Models, 2006–2014

Dependent Variable: Δ Top PIT Rate							
	(1)	(2)	(3)	(4)			
Top $PIT_{t-1}$	-0.0136*	-0.0165*	-0.0173*	-0.0169*			
	(0.0069)	(0.0073)	(0.0072)	(0.0070)			
$\Delta \ \mathrm{Debt}_{t-1}$	0.0116	0.0106	0.0036	0.0056			
	(0.0079)	(0.0073)	(0.0062)	(0.0067)			
Financial Crisis $_{t-1}$		0.7283*	0.2223	0.2338			
		(0.3336)	(0.3541)	(0.3390)			
$\Delta$ Debt <sub>t-1</sub> * Financial Crisis <sub>t-1</sub>			0.0981***	0.0923***			
			(0.0221)	(0.0229)			
$\Delta$ Unemployment	0.0940	0.0836	0.0599	0.0358			
	(0.0568)	(0.0538)	(0.0517)	(0.0475)			
GDP per Capita (log)	0.0753	0.0647	0.0857	0.1154			
1 1 3	(0.1225)	(0.1267)	(0.1235)	(0.1188)			
GDP Growth	-0.0583*	-0.0499*	-0.0472*	-0.0334			
	(0.0229)	(0.0226)	(0.0226)	(0.0211)			
Globalisation	-0.0062	-0.0106	-0.0114	-0.0122			
	(0.0126)	(0.0121)	(0.0116)	(0.0116)			
Democracy	0.0713	0.0981	0.0921	0.1043			
•	(0.2238)	(0.2278)	(0.2283)	(0.2273)			
Population (log)	0.0589	0.0489	0.0592	0.0610			
•	(0.0453)	(0.0457)	(0.0448)	(0.0457)			
$R^2$	0.029	0.034	0.042	0.029			
Observations	976	976	976	976			
Countries	122	122	122	122			
Year FE	✓	✓	✓	X			
Robust SE	✓	1	✓	<b>√</b>			

<sup>\*\*\*</sup> p < 0.001, \*\* p < 0.01, \* p < 0.05

perform a stepwise exclusion of countries via a jackknife procedure. Second, I use panel-corrected standard errors (PCSEs) as well as a Prais–Winsten estimation which models first-order autoregressive (AR(1)) disturbances (Plümper, Troeger, & Manow, 2005). Third, I run a subset analyses only for the 36 OECD countries to ensure that the results are not driven by the heterogeneous country sample. Since all OECD countries were democratic throughout the observation period, I cannot estimate the effect of democratic institutions on tax rate changes. Fourth, I look at the level of the top PIT rate instead of its first difference. By doing so, the purpose of the lagged dependent variable changes. Instead of controlling for dynamics of policy convergence, it now

Figure 3: Conditional Effects for the Impact of  $\Delta$  Debt on  $\Delta$  Top PIT Rate With and Without a Financial Crisis



*Note:* Shaded areas in the upper plot show 95% confidence intervals.

serves as a dynamic specification which controls for autocorrelation (Keele & Kelly, 2006). Finally, I run a model which follows the so-called *de facto* Beck and Katz (1995) standard as it includes a lagged dependent variable, country and year fixed effects as well as PCSEs. Results hold throughout all models (Table A5, Models 1-5). Figure 4 visualises this by showing average marginal effects of changes in debt for all the different models. Across specification, higher public debt does not lead to increases in top PIT rates in the absence of a financial crises. To the contrary, crisis-induced debt has a positive and statistically as well as substantively significant effect on top rates. Furthermore, I expand my models by including additional covariates (Table A6 in the Online Appendix).<sup>7</sup> Again, the main results prove to be robust.

Original
No Year FE

Jackknife
PCSE & AR(1)
Only OECD
LDV
Beck & Katz

-0.05
0.00
0.05
0.10
0.15
AME  $\Delta$  Debt

Figure 4: Average Marginal Effects of  $\Delta$  Debt With and Without a Financial Crisis

Note: Point Estimates and 95% confidence intervals.

Financial Crisis + 0

#### 6 Conclusion

Has the financial crisis led to higher taxes on the rich? Using new data on top PIT rates for a global country sample, I have shown that the financial crisis has indeed caused rising tax rates on high incomes. On average, the financial crisis increased top PIT rates by more than 4 percentage points in the medium run. Furthermore, this effect does not solely stem from a need for revenues in times of crisis. As my analysis has shown, we cannot observe a similar crisis-effect for revenue-efficient yet regressive sales taxes. Thus, rising top PIT rates serve the function of restoring fiscal fairness. As richer subgroups in the population profited from state actions both directly and indirectly in crisis countries, higher tax rates on the rich aim at compensating for this unequal treatment. In line with studies about the effect of warfare on tax progressivity (Scheve & Stasavage, 2016), I have argued that the procedural dimension of socio-economic outcomes is a crucial factor for policy-making. It is not general fiscal

problem pressure that causes politicians to raise tax rates on the rich. Instead, what matters is how these problems were caused in the first place. The empirical analysis has supported this approach: higher debt does not lead to increasing top PIT rates *per se*. In fact, higher public debt only increases tax rates on top incomes if it is crisis-induced. Hence, only if higher debt is perceived as the unfair result of (pre-)crisis measures, top PIT rates will rise to compensate for this unequal treatment.

The findings of my study have implications for the growing literature on inequality and tax policy-making in the 21<sup>st</sup> century (Kiser & Karceski, 2017; Piketty, 2014). First, I have shown that fiscal fairness considerations to tax the rich (Scheve & Stasavage, 2016) also work in the absence of mass warfare. In my study, the financial crisis has served as an example for another different macro-level shock that caused a revival of progressive taxation. Thus, fiscal fairness claims still play a role for tax policy-making and the demise of interstate warfare does not necessarily mean the end of progressive taxation as we know it. Furthermore, these results also provide a new perspective on the literature of unequal political influence (Bartels, 2008; Gilens & Page, 2014). Whilst these authors find that policy-makers are more responsive to the policy preferences of wealthy citizens, my study shows that general fiscal fairness demands to compensate for an unequal treatment can still affect taxes on the rich. Thus, the results suggest that mass policy preferences can still matter for policy-making (Canes-Wrone, 2015).

Second, there is still *room to manoeuvre* for national (tax) states. For a tax like the PIT which is indirectly under global market pressure (Ganghof, 2006b), national governments can increase top tax rates. Yet, three things have to be considered here. First, as the PIT offers more degrees of freedom to tax policy-makers, we might not expect to see a similar crisis effect for a tax with a more mobile tax base like the corporate income tax. In fact, the Irish case offers anecdotal evidence on this. In the very same budget speeches where Minister Lenihan justified top PIT rate hikes with compensatory claims, he spoke out against raising corporate income taxes as it was "a key aspect of our inward investment strategy" (Lenihan, 2009). Second, multilateral

cooperation against tax evasion in the aftermath of the crisis has changed the scope conditions of taxing personal income (Hakelberg, 2016). These measures, and most notably the AEOI, have increased the capability of national governments to adjust taxation of personal income even further (Hakelberg & Rixen, 2018). Third, the average crisis effect on top PIT rates is substantial (4 percentage points) when we look at tax policy-making in the last 30 years. As a comparison, the Social Democratic Party (SPD) of Germany demanded an increase of the top PIT rate by 3 percentage points in the 2017/2018 coalition talks with the Christian Democrats (Süddeutsche Zeitung, 2018). However, the size of the crisis effect is relatively small compared to the effect that previous wars and crises had on tax progressivity over the long run of history. For instance, Scheve and Stasavage (2010) find that countries which mobilised for World War I raised top marginal PIT rates by more than 30 percentage points.

Third, the article offers a new perspective on fiscal consolidation in the wake of the crisis. So far, much work has looked at austerity programmes (Armingeon, 2012; Schäfer & Streeck, 2013). However, my analysis has shown that crisis-induced compensatory claims can shape fiscal consolidation measures. Whilst this study has focused on taxation, future research could investigate other dimensions of public households. Have fiscal fairness considerations affected spending cuts after the Great Recession? Does progressive taxation differ from other redistributive policies? If yes, why? Furthermore, has welfare state retrenchment after the financial crisis strengthened compensatory demands to tax the rich even further? Such analyses would also help to shed more light on the connection between tax and social policies. This nexus between the funding and the spending side of public households has largely been overlooked in comparative political economy research.

This article has looked at the PIT as a highly visible and contested tax. Examining the crisis' effects on other progressive taxes is a crucial next step. For example, what role have fiscal fairness claims played in the wake of the financial crisis for extremely progressive taxes on inheritances and net wealth? Did the crisis have an influence on property and land taxes, which are predominantly levied on the sub-

national level? And what role did fairness arguments play for proposals of a financial transaction tax? Finding out which factors are driving the development of other highly redistributive taxes is crucial for our understanding of inequality dynamics nowadays.

#### **Notes**

<sup>1</sup>The literature differentiates between two types of self-centered inequity aversion: advantageous and disadvantageous inequality aversion. Whereas at the former, individuals are opposed to inequality whilst being in a better financial situation than others, the latter creates support for redistributive taxation out of a situation where an individual is doing economically worse than others (Fehr & Schmidt, 1999).

<sup>2</sup>Setting two out of six criteria as the threshold includes borderline cases.

<sup>3</sup>Due to missing covariates, Mongolia is the only country with a financial crisis that is not included in my sample. Cyprus experienced a financial crisis starting in 2011. The difference-in-difference models are based on calculations excluding Cyprus to keep the country sample stable. However, results hold when Cyprus is included in the analysis of medium-term change.

<sup>4</sup>Although my data only starts in 2006, looking at data from Peter et al. (2010) supports the assumption of a parallel trend between the treatment and control group (Figure A1).

<sup>5</sup>Due to the matching process, the number of observations decreases from 122 to 44 (43 for GST/-VAT). Table A4 gives an overview on the matched sample.

<sup>6</sup>The overall number of observation decreases as the KPMG (2017) data has a smaller country range. However, data is only missing for countries in the control group.

<sup>7</sup>Namely, I control for the absolute level of public debt (% of GDP), inequality via the GINI index (both from World Bank, 2018), cabinet composition (Schmidt-Index, range from 1="hegemony of right-wing (and centre) parties" to 5="hegemony of social-democratic and other left parties", from Armingeon et al., 2018), and natural resources (oil and gas production per capita (logged), from Ross & Mahdavi, 2015).

<sup>8</sup>The SPD's proposal faced strong objections from employers' organisations as well as from their coalition partner which warned that an increase of the top PIT rate would have negative economic consequences (FAZ, 2018).

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# Online Appendix for "Tax the Rich'? The Financial Crisis, Fiscal Fairness, and Progressive Income Taxation" (European Political Science Review)

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Table A1: Countries in Sample with a Financial Crisis

Country	Start Financial Crisis
Austria	2008
Belgium	2008
Cyprus	2011
Denmark	2008
France	2008
Germany	2008
Greece	2008
Hungary	2008
Iceland	2008
Ireland	2008
Italy	2008
Kazakhstan	2008
Latvia	2008
Luxembourg	2008
Netherlands	2008
Nigeria	2009
Portugal	2008
Russia	2008
Slovenia	2008
Spain	2008
Sweden	2008
Switzerland	2008
Ukraine	2008
United Kingdom	2007
United States	2007

Table A2: The Impact of the Financial Crisis on Change in Top PIT and VAT Rates (Results after Weighting), 2007–2014

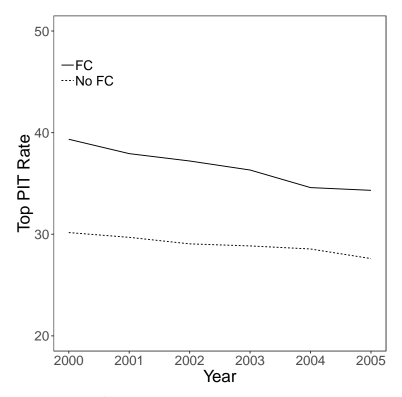
	2007–2010	2007–2014	2007–2010	2007–2014
Financial Crisis	3.0554*	3.9912*	0.0928	0.1172
	(1.2961)	(1.9492)	(0.3663)	(0.5154)
(Intercept)	-1.8338 $(1.0349)$	-0.9599 $(1.2343)$	0.4489* (0.2075)	1.1870*** (0.3290)
AIC	698.0977	796.8369	320.3897	391.2117
Observations	122	122	103	103

<sup>\*\*\*</sup> p < 0.001, \*\* p < 0.01, \* p < 0.05

Table A3: Balance Statistics Before and After Matching

Variable	Туре	Mean Control	Mean Treated	Stand. Mean Diff.	Balance
Before Matching					
GDP 2007 (log)	Contin.	8.3815	10.2173	1.7213	Unbalanced, >0.25
Debt 2007	Contin	39.0112	43.2500	0.1421	Balanced, < 0.25
Globalisation 2007	Contin.	60.0828	81.4742	1.9362	Unbalanced, >0.25
After Matching					
GDP 2007 (log)	Contin.	10.1487	10.2173	0.0644	Balanced, < 0.25
Debt 2007	Contin	40.2250	43.2500	0.1014	Balanced, < 0.25
Globalisation 2007	Contin.	79.7079	81.4742	0.1599	Balanced, < 0.25

Figure A1: Top PIT Rate 2000–2005 for Countries With and Without a Financial Crisis



Note: Data from Peter, Buttrick, and Duncan (2010).

Table A4: Matched Country Sample PIT

	Country	Treatment
1	Austria	Treated
2	Belgium	Treated
3	Switzerland	Treated
4	Germany	Treated
5	Denmark	Treated
6	Spain	Treated
7	France	Treated
8	United Kingdom	Treated
9	Greece	Treated
10	Hungary	Treated
11	Ireland	Treated
12	Iceland	Treated
13	Italy	Treated
14	Kazakhstan	Treated
15	Luxembourg	Treated
16	Latvia	Treated
17	Nigeria	Treated
18	Netherlands	Treated
19	Portugal	Treated
20	Russian Federation	Treated
21	Slovenia	Treated
22	Sweden	Treated
23	Ukraine	Treated
24	United States	Treated
25	Australia	Control
26	Azerbaijan	Control
27	Botswana	Control
28	Canada	Control
29	Chile	Control
30	Cameroon	Control
31	Cyprus	Control (Treated)
32	Czech Republic	Control
33	Dominican Republic	Control
34	Estonia	Control
35	Finland	Control
36	Israel	Control
37	Kuwait	Control
38	Malta	Control
39	Norway	Control
40	New Zealand	Control
41	Qatar	Control
42	Romania	Control
43	Singapore	Control
_44	Zambia	Control

Table A5: Panel Models, 2006–2014 (Robustness Checks)

Dependent Variable:	Δ Тор PIT			Top PIT	
	(1)	(2)	(3)	(4)	(5)
T DIT	0.0170*	0.0270*	0.0200*	0.0007***	0.50/0***
Top $PIT_{t-1}$	-0.0173*	-0.0370*	-0.0309*	0.9827***	0.5860***
A D 1.	(0.0074)	(0.0183)	(0.0152)	(0.0072)	(0.0943)
$\Delta \ \mathrm{Debt}_{t-1}$	0.0036	0.0040	0.0052	0.0036	0.0090
Ti . 1.0	(0.0072)	(0.0071)	(0.0275)	(0.0062)	(0.0060)
Financial Crisis $_{t-1}$	0.2223	0.4827	-0.0047	0.2223	0.1900
	(0.3736)	(0.3450)	(0.4268)	(0.3541)	(0.3139)
$\Delta$ Debt <sub>t-1</sub> * Financial Crisis <sub>t-1</sub>	0.0981***	0.0738*	0.1011**	0.0981***	0.0841*
	(0.0241)	(0.0334)	(0.0323)	(0.0221)	(0.0344)
$\Delta$ Unemployment	0.0599	0.0640	-0.0231	0.0599	0.0097
	(0.0559)	(0.0416)	(0.1330)	(0.0517)	(0.0424)
GDP per Capita (log)	0.0857	0.0420	0.8885	0.0857	-1.7797**
	(0.1302)	(0.1564)	(0.4576)	(0.1235)	(0.5484)
GDP Growth	-0.0472	-0.0463	-0.1282	-0.0472*	-0.0341
	(0.0240)	(0.0313)	(0.0728)	(0.0226)	(0.0290)
Globalisation	-0.0114	-0.0051	-0.0403	-0.0114	-0.0953
	(0.0122)	(0.0182)	(0.0251)	(0.0116)	(0.0496)
Democracy	0.0921	0.2512		0.0921	2.3901**
	(0.2344)	(0.3001)		(0.2283)	(0.7671)
Population (log)	0.0592	0.1006	0.1790**	0.0592	-2.3211
	(0.0466)	(0.0521)	(0.0573)	(0.0448)	(2.1249)
$R^2$	0.042	0.041	0.144	0.966	0.977
Observations	976	976	288	976	976
Countries	122	122	36	122	122
Year FE	✓	✓	✓	✓	✓
Country FE	X	X	X	X	✓
Robust SE	✓	X	✓	✓	X
PCSE	X	✓	X	X	✓
AR(1)	X	✓	X	X	X
Jackknife	✓	×	X	X	×

<sup>\*\*\*</sup> p < 0.001, \*\* p < 0.01, \* p < 0.05

Table A6: Panel Models, 2006–2014

Dependent Variable: Δ Top PIT Rate							
	(1)	(2)	(3)	(4)			
Top $PIT_{t-1}$	-0.0206*	-0.0295	-0.0441**	-0.0228***			
	(0.0081)	(0.0155)	(0.0157)	(0.0061)			
$\Delta \ \mathrm{Debt}_{t-1}$	0.0030	-0.0274	0.0247	-0.0005			
	(0.0061)	(0.0164)	(0.0257)	(0.0046)			
Financial Crisis $_{t-1}$	0.2435	0.2080	0.0751	0.3701			
	(0.3616)	(0.4748)	(0.4497)	(0.4234)			
$\Delta$ Debt <sub>t-1</sub> * Financial Crisis <sub>t-1</sub>	0.0913***	0.1257***	0.0734*	0.0765**			
	(0.0222)	(0.0277)	(0.0328)	(0.0234)			
$\Delta$ Unemployment	0.0643	0.1212	-0.1093	0.2903*			
	(0.0523)	(0.1100)	(0.1343)	(0.1140)			
GDP per Capita (log)	0.0909	0.4041	1.1692*	0.3437			
	(0.1264)	(0.2431)	(0.4766)	(0.1764)			
GDP Growth	-0.0423	-0.0466	-0.1965*	-0.0028			
	(0.0233)	(0.0388)	(0.0788)	(0.0263)			
Globalisation	-0.0134	-0.0152	-0.0169	-0.0325*			
	(0.0118)	(0.0250)	(0.0249)	(0.0161)			
Democracy	0.0997	0.2303		0.5985*			
	(0.2287)	(0.5812)		(0.2874)			
Population (log)	0.0545	0.0912	0.1208	0.1467**			
	(0.0460)	(0.0761)	(0.0672)	(0.0485)			
$Debt_{t-1}$	0.0051						
	(0.0027)						
Inequality		0.0389					
		(0.0212)					
Left Cabinet			0.2284*				
			(0.0985)				
Natural Resources (log)				-0.0089			
				(0.0352)			
R <sup>2</sup>	0.045	0.081	0.180	0.068			
Observations	976	503	287	619			
Countries	122	103	36	82			
Year FE	✓	✓	✓	✓			
Robust SE	$\checkmark$	✓	✓	✓			

<sup>\*\*\*</sup> p < 0.001, \*\* p < 0.01, \* p < 0.05